

ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 410012 N: 416176

NOTES:

PROPOSED 3No. RRF2e & 2No. RRF1e UNITS PER SECTOR & 3No. VM02 7-WAY BOB UNITS MOUNTED ON PROPOSED SWANN GROUP DELTA HEADFRAME SUPPORT POLES BEHIND ANTENNAS (15No. ERS UNITS TOTAL)

PROPOSED 2No. VM02 ANTENNAS PER SECTOR MOUNTED ON PROPOSED SWANN GROUP DELTA HEADFRAME SUPPORT POLES (6No. VM02 ANTENNAS TOTAL)

C/L OF PROPOSED ERS UNITS +19.30m AGL

C/L OF PROPOSED ERS UNITS +18.30m AGL

C/L OF PROPOSED 2No. VM02 DISHES (TD1/TD2) +17.00m AGL

PROPOSED 1No. VM02 ø300 DISH & 1No. VM02 ø600 DISH (TD1/TD2) MOUNTED ON HEADFRAME SUPPORT POLES BELOW ANTENNAS

PROPOSED VM02 20.00m HIGH SWANN GROUP CS5S LATTICE TOWER C/W DELTA HEADFRAME ON 5.40x5.40x1.10 DEEP CONCRETE FOUNDATION

PROPOSED VM02 GPS MODULE MOUNTED ON GANTRY SUPPORT POLE

PROPOSED 300 WIDE CABLE LADDER ON 2No. GANTRY SUPPORT POLES

PROPOSED VM02 EFF1 CABINET AND 2No. VM02 EFF2e CABINETS ON CONCRETE FOUNDATION.

PROPOSED 1.8m WELDMESH FENCE C/W 3 STRANDS OF BARBED WIRE AND 1.0m WIDE ACCESS GATE

EXISTING 500mm THICK STONE WALL

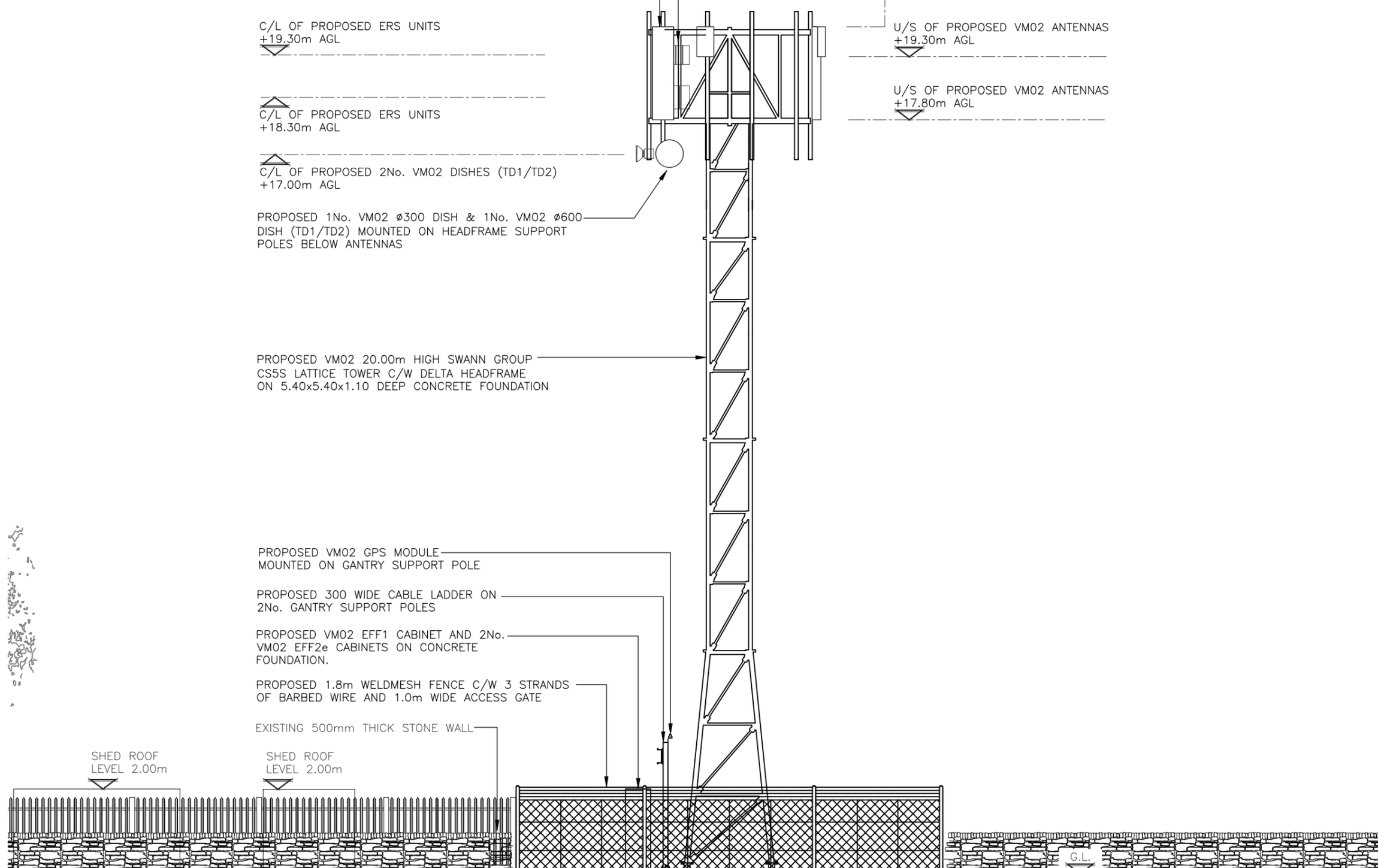
SHED ROOF LEVEL 2.00m

SHED ROOF LEVEL 2.00m

TOP OF PROPOSED VM02 ANTENNAS +20.00m AGL

U/S OF PROPOSED VM02 ANTENNAS +19.30m AGL

U/S OF PROPOSED VM02 ANTENNAS +17.80m AGL



PROPOSED SOUTH ELEVATION

(1:100)

REV	A	Issued for Approval	GJ	PM	31.03.23
		MODIFICATION	BY	CH	DATE

CLARKE telecom
 Unit E, Madison Place, Northampton Road,
 Manchester, M40 5AG
 Tel: 0161 785 4500
 Fax: 0161 785 4501
 Web: www.clarke-telecom.com

cornerstone

Cell Name		Opt.
LAND ADJACENT TO ALLOTMENTS		-
Cell ID No		
CORNERSTONE	VM02	VF
30665400	022517	N/A

Site Address / Contact Details
 GOLCAR
 HUDDERSFIELD
 WEST YORKSHIRE
 HD7 4QH

Drawing Title: PROPOSED SITE ELEVATION				
Purpose of issue: PLANNING				Dwg Rev:
Drawing Number: 301				A
Surveyed By: SSH		Original Sheet Size: A3		Pack Issue:
Drawn: GJ	Date: 31.03.23	Checked: PM	Date: 31.03.23	A

The drawings comply with Vodafone Standard ICNIRP guidelines.
 Designed in accordance with CORNERSTONE document: SDN0009 v5.0